SWLA1: LIGHT CHAIN SEQUENCE DNA AND AMINO ACID SEQUENCE OF THE VL DOMAIN OF CHIMERIC ANTIBODY TEDW EcoRV (242) GGGGATATCCACCATGGAGACAGACACTCCTGCTATGGGTGCTGCTGTTCTGGGTTCCAGGTTCCACAGGTGACATTGT ▶ M E T D T L L L W V L L L W V P G S T G D I V Pstl (377) GCTGACCCAATCTCCAGTTTCTTTGGCTGTGTCTCTAGGGCAGAGGCCACCATATCCTGCAGAGCCAGTGAAAGTGTTGA L T Q S P V S L A V S L G Q R A T I S C R A S E S V D Kpnl (427) TAGTTATGGCAATAGTTTTATGAACTGGTACCAGCAGAAACCAGGACAGCCACCCCCAACTCCTCATCTATCGTGCATCCAA SYGNSFMNWYQQKPGQPPQLLIYRASN Xbal (482) TCTAGAATACGGGATCCCTGCCAGGTTCAGTGGCAGTGGGTCTAGGACAGACTTCACCCTCACCATTAATCCTGTGGAGGC LEYGIPARFSGSGSRTDFTLT!NPVEA TGATGATGTTGCAACCTATTACTGTCAGCAAAATAATGCGGATCCTCCCACGTTCGGAGGGGGGACCAAGTTGGAAATCAA DDVATYYCQQNNADPPTFGGGTKLEIK

R SWLA1: HEAVY CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE VH DOMAIN OF CHIMERIC ANTIBODY TEDW

EcoRV (242)

Sal (650) ACGTAAGTCGACGCT R K S

GGGGATATCCACCATGGCTGTCTTGGGGCTGCTCTTCTGCCTGGTGACATTCCCAAGCTGTGTCCTGTCCCAGGTGC

M A V L G L L F C L V T F P S C V L S Q V

AGCTGAAGGAGTCAGGACCTGGCCTGGTGGCGCCCTCACAGAGCCTGTCCATCACATGCACTGTCTCAGGGTTCTCA
Q L K E S G P G L V A P S Q S L S I T C T V S G F S

TTAACCAACTATGATATAAATTGGGTTCGCCAGCCTCCAGGAAAGGGTCTGGAGTGGCTGGGAATAATATGGGGTGA
L T N Y D I N W V R Q P P G K G L E W L G I I W G D

CGGGAGCACAAATTATCATTCAGCTCTCATATCCAGACCTGAGCAAGGATAACTCCAAGAGCCAAATTTTCT
G S T N Y H S A L I S R L S I S K D N S K S Q I F

TAAAACTGAACAGTCTGCAAACTGATGACAACAGCCACGTACTACTGTAACTACCCGTGTTTATATTTCTATGGTATG
L K L N S L Q T D D T A T Y Y C N Y P C L Y F Y G M

Nhel (663) Sall (684)

GACTACTGGGGTCAAGGAACCTCAGTCACCGTCTCTTCAGCTAGCACAACAGCCCCATCAGTCGACCCA
D Y W G Q G T S V T V S S A S

A

SWLA2: LIGHT CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE VL DOMAIN OF CHIMERIC ANTIBODY TEFE

EcoRV (243)

 $\tt GGGGATATCCACCATGGATTTTCAGTGCAGATTTTCAGCTTCCTGCTAATCAGTGTCACAGTCATATTGACCAATGGAGAAA$

▶ M D F Q V Q I F S F L L I S V T V I L T N G E

BstEll (372) Pstl (384)

TTTTGCTCACCCCGTCTCCAGCAATCATAGCTGCATCTCCTGGGGAAAAGGTCACCATCACCTGCAGTGCCAGCTCAAGTGTT

I L L T P S P A I I A A S P G E K V T I T C S A S S S V

Konl (419)

AGTTACATGAACTGGTACCAGCAGAAACCAGGATCTTCCCCCCAAAATCTGGATTTATGGTGTATCCAACCTGGCTTCTGGAGT

S Y M N W Y Q Q K P G S S P K I W I Y G V S N L A S G V

TCCTGCTCGCTTCAGTGGCAGTGGGTCTGGGACATCTTTCTCTTTCACAATCAACAGCATGGAGGCTGAAGATGTTGCCACTT

P A R F S G S G S G T S F S F T I N S M E A E D V A T

ATTACTGTCAGCAAAGGAGTAGTTACCCATTCACGTTCGGCTCGGGGACCAAGCTGGAAATAAAACGTAAGTCGACGCT

R SWLA2: HEAVY CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE VH DOMAIN OF CHIMERIC ANTIBODY TEFE

EcoRV (242)

Ndel (295)

AATAAGTACTATAACACAGTCCTGAAGAGCCGGCTCACAATCTCCAAGGATACCTCCAACAACCAGGTATTCCTCAAGAT

N K Y Y N T V L K S R L T I S K D T S N N Q V F L K I

CGCCAGTGTGGACACTGCAGATACTGCCACATACTACTGTGCGCGAATAGAGGGGGGGCTCCGGGCTACGATGTTATGGACT

A S V D T A D T A T Y Y C A R I E G G S G Y D V M D

Nhel (675) Sall (696)

ACTGGGGTCAAGGAATCTCAGTCACCGTCTCTTCAGCTAGCACAACACCCCCATCTGTCGACCCA

A SWLA3: LIGHT CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE VL DOMAIN OF CHIMERIC ANTIBODY TEFC

EcoRV (242)

GGGATATCCACCATGATGAGTCCTGCCCAGTTCCTGTTTCTGTTAGTGCTCTGGATTCGGGAAACCAACGGTGATGTTGTG

MMSPAQFLFLLVLWIRETNGC

Bedel(347)

KRKS

B SWLA3: HEAVY CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE VH DOMAIN OF CHIMERIC ANTIBODY TEFC

EcoRV (1425)

GATATCCACCATGGACTTCGGTTGAGCTTGGTTTTCCTTGTCCTTACTTTAAAAGGTGTCCAGTGTGAGCTGAAGCTGGT

M D F G L S L V F L V L T L K G V Q C D V K L V

GGAGTCTGGGGGAGGCTTAGTGAACCCTGGAGGGTCCCTGAAACTCTCCTGTGCAGCCTCTGGATTCACTTCAGTAGCTA

E S G G G L V N P G G S L K L S C A A S G F T F S S Y

BSpEl (1611)

TACCATGICTICGGTTCGCCAGACTCCGGAGAGAGGCCTCGAGTGCGTTCGCATCCATTAGTAGTGGTGGTACTTACACCTA

T M S W V R Q T P E K R L E W V A S I S S G G T Y T Y

CTATCCAGACAGTGTGAAGGGCCGATTCACCATCTCCAGAGACAATGCCAAGAACACCCTGTACCTGCAAATGACCAGTCT

Y P D S V K G R F T I S R D N A K N T L Y L Q M T S L

GAAGTCTGAGGACACGCCATGTATTACTGTTCAAGAGATGACGGCTCCTACGGCTCCTATTACTATGCTATGGACTACTG

K S E D T A M Y Y C S R D D G S Y G S Y Y Y A M D Y W

Nhel (1861)

3

GGTCAAGGAACCTCAGTCACCGTCTCTTCAGCTAGCTCAACACCCCCATCAGTCGACCCA

G Q G T S V T V S S A S

SWLA1: LIGHT CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE ABERRANT VL DOMAIN

EcoRV FcoRI. ▶ M E T D T L L L W V L L L W V P G ▶ STGDIVLTQSPASLAVSLGQRATISY AGGGCCAGCAAAAGTGTCAGTACATCTGGCTATAGTTATATGCACTGGAACCAACAGAAACCAGGACAGCCACCCAGA FRASKSVSTSGYSYMHWNQQKPGQPPR EcoO109I ▶ L L I Y L V S N L E S G V P A R F S G S G S G T D F PfiMi ACCCTCAACATCCATCCTGTGGAGGAGGAGGATGCTGCAACCTATTACTGTCAGCACATTAGGGAGCTTACACGTTCG T L N I H P V E E E D A A T Y Y C Q H I R E L T R S GAGGGGGGACCAAGCTGGAAATAAAACGGNCTNATGCTGCACCAACTGTATCCATCTTNAAAANCATCAGTTCTAGAG ▶ E G G P S W K • EcoRI AAGGGCGAATTCC

FIG. 5

SWLA1: HEAVY CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE NON-EFFECTIVE 2ND VH DOMAIN

EcoRV (242)

M N F G L S W V F F V V F Y Q G V H C E V Q GITTETTETTETTETTETTETTTTTTATCAAGGIGTGCATTGTGAGGIGCA

CCTTGTTGAGACTGGGGGGGGGGGGGGGCCCTAAAGGGTCATTGAAACTCTCATGTGCAGCCTCTGGATTCACCTT

L V E T G G G L V Q P K G S L K L S C A A S G F T F CAATACCAATGCCATGAACTGCGCCCCCAGGCTCCAGGAAAGGGTTTGGAATGGGTTGCTCGCCATAAGAAGTAAAAG

N T N A M N W V R Q A P G K G L E W V A R I R S K S TAATAACTATGCAACAATTCACGATGCATTCACGAAGGATGCT

N N Y A T Y Y A D S V E D R F T I S R D D S Q S M L CTATCTGCAAATGAACTTGAAAACTGAGGACACGCCATGTATTACTGTGTGAGAAACTACTATGATTACGACGC

Y L Q M N N L K T E D T A M Y Y C V R N Y Y D Y D A Nhel (675)

CIGGICOGCITACIGGGCCAAGGGACIGIGGICACIGTCICTICAGCIAGCACAACACCCCCATCAGTCIACCCA

W S A Y W G Q G T V V T V S S A S

SWLA1: HEAVY CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE ABERRANT VH DOMAIN

E∞RV E∞RI ▶ M E T D T L L L W V L L L W V P G ▶ S T G D I V L T Q S P A S L A V S L G Q R A T I S Y ▶ RASKS V S T S G Y S Y M H W N Q Q K P G Q P P R EcoO109I $\tt CTCCTCATCTATCTTGTATCCAACCTAGAATCTGGGGTCCCTGCCAGGTTCAGTGGCAGTGGGTCTGGGACAGACTTC$ **>**LLIYLVSNLESGVPAR**F**SGSGSGTDF T L N I H P V E E E D A A T Y Y C Q H I R E L T R S GAGGGGGGACCAAGCTGGAAATAAAACGGNCTNATGCTGCACCAACTGTATCCATCTTNAAAANCATCAGTTCTAGAG FEGGPSWK. EcoRI AAGGGCGAATTCC

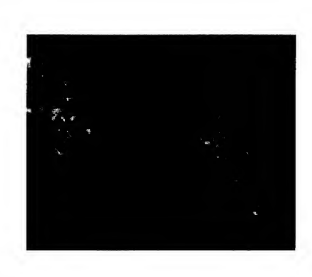
FIG. 7

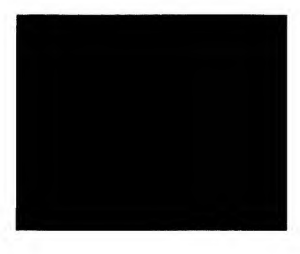
SWLA2: HEAVY CHAIN SEQUENCE

DNA AND AMINO ACID SEQUENCE OF THE ABERRANT VH DOMAIN

EcoRI **EcoRV** GGAATTCGCCCTTGGGGATATCCACCATGGGATGGACTGGGTCATGCTCTTTCTCCTGGCAGGAACTGCAGGTGTCCT ▶ M G W S W V M L F L L A G T A G V L EcoRV $\tt CTCTGAGGTCCAGCTGCAACAGTCTGGACCTGAGCTGGTGAAGCCTGGGGCTTCAGTGAAGATATCCTGCAAGACTTCT$ SEVQLQQSGPELVKPGASVKISCKTS ${\tt GGATACACATTCACTGAATACAACATGCACTGGGTGAAACAGAGCCATGGAAAGAGCCTTGAGTGGATTGGAGGTATTA}$ ▶ G Y T F T E Y N M H W V K Q S H G K S L E W I G G I ATCCTAACAATGGTGGTACTAGTTACAACCAGAAGTTCAAGGCCAAGGCCACATTGACTGTAGACAAGTCCTCCAGCAC N P N N G G T S Y N Q K F K A K A T L T V D K S S S T AGCCTACATGGAGCTCCGCAACCTGACATCTGAGGATTCTGCAGTCTATTACTGTGCAAGGGGGGTTTATGATGGTTA PAYMELRNLTSEDSAVYYCARGVYDGY $\tt CTCCCTTTTGACTACTGGGGCCAAGGCACCACTCTCACAGTCTCCTCAGGCCAAAACAACAGCCCCATCGGTCTATCCAC$ SLLTTGAKAPLSQSPQPKQQPHRSIH TGGCCCCTG ▶ W P L

LIGHT AND FLUORESCENT MICROSCOPE IMAGES CHIMERIC ANTIBODY TEDW BINDING TO S. MUTANS





S. mutans +TEDW

Light microscope

S. mutans +TEDW +Sigma F9512

S. mutans +TEDW +Sigma F5387

Fluorescent microscope